



very early, red skinned quality ware potato

- very attractive red skin colour
- nice oval tuber shape
- smooth skin, shallow eyes



Red Sonia

very early, red skinned quality ware potato

Variety characteristics				
Maturity	very early		Tuber	
Cooking Type (EAPR)	В		Tuber shape oval Eye depth shallow Skin red, smooth Flesh colour yellow - light yellow	
Consumption quality	quality ware potato, good table quality, nice yellow flesh colour			red, smooth
Yield	good marketable yield, attractive tubers		Resistances Potato wart disease PCN Virus diseases Foliage blight Common scab	D1*
Youth development	rapid			Ro 1*, Ro 2,3** high medium high
Dormancy	high, good storability		Sensitivities	
			Spraing Bruising Mechanical damage	low low low
Growing recommendation	ıs			
Site requirements	medium to high demands to the soil quality and water supply, soils with uniform water supply should be preferred			
Planting	planting density	medium to high tuberisation rate, approx. 43.000 plants/ha (seed size 35/55mm) => check QR Code for more details		
	planting depth	normal compared with local standard		
	seed preparation	measures for speeding up plant development (sprouting stimulation, etc.) should be applied generally		
	seed treatment	ed treatment preventive control of <i>Rhizoctonia solani</i> is recommended		
Harvest	should be harvested carefully in order to save the excellent quality, also desiccation and taking care of good skin set before harvesting is recommended			
Herbicides	Red Sonia has a slight sensitivity to herbicide Metribuzin, high dose rates and/or post emergence application should be avoided			
Fertilization				further information
Nitrogen	medium - compared with local standard			
Phosphorus	100 kg/ha			
Potassium	200 – 250 kg/ha (at medium soil supply class)			C 202 F 4 04
Magnesium	good supply compared with local standard			

All particulars are based on official variety trials and/or our own experience. However, as potatoes are natural products we cannot undertake any liability for these details.

EUROPLANT Pflanzenzucht GmbH

Printed on FSC certificated paper